

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S11	271	((709/223,224,225,234,235,238).CCLS.) and node\$1 and conflict\$3	USPAT	OR	OFF	2006/11/27 00:01
S16	2	((709/223,224,225,234,235,238).CCLS.) and (node\$1 and conflict\$3 with (data or packet\$1)).ab.	USPAT	OR	OFF	2006/11/27 00:46
L2	4	((709/223,224,225,234,235,238).CCLS.) and (node\$1 and conflict\$3 with (data or packet\$1)).ab.	USPAT	OR	OFF	2006/11/27 00:46
S74	3	distributed adj computing adj system same node\$1 and ((709/223,224,225,234,235,238).CCLS.) and @pd>"20040722"	USPAT	OR	OFF	2006/11/27 00:52
L3	54	(execut\$4 or run or running) with node and ((execut\$4 or run or running) with (trace or tracing)) same (conflict\$1 or problem\$1 or error\$1)	USPAT	OR	OFF	2006/11/27 00:53
S62	0	((709/223,224,225,234,235,238).CCLS.) and node\$1 and conflict\$3 with data and @py>"20040722"	USPAT	OR	OFF	2006/11/27 00:55
L7	7850	((709/223,224,225,234,235,238).CCLS.)	USPAT	OR	OFF	2006/11/27 00:55
L6	489	(709/235).CCLS.	USPAT; USOCR	OR	OFF	2006/11/27 00:55
L5	54	(execut\$4 or run or running) with node and ((execut\$4 or run or running) with (trace or tracing)) same (conflict\$1 or problem\$1 or error\$1)	USPAT	OR	OFF	2006/11/27 00:55
L4	2	(execut\$4 or run or running) with node and ((execut\$4 or run or running) with (trace or tracing)) same (conflict\$1 or problem\$1 or error\$1) and (predict or predition or estimate) with nodes	USPAT	OR	OFF	2006/11/27 00:58
L9	17	(execut\$4 or run or running) with node and ((execut\$4 or run or running) with (trace or tracing)) same (conflict\$1 or problem\$1 or error\$1) and (predict or predition or estimate)	USPAT	OR	OFF	2006/11/27 01:00

## EAST Search History

L10	17	(execut\$4 or run or running) with node and ((execut\$4 or run or running) with (trace or tracing)) same (conflict\$1 or problem\$1 or error\$1) and (predict or predition or estimate) and node	USPAT	OR	OFF	2006/11/27 01:01
L11	3	("6106575"   "6292822"   "6667957").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/27 01:05
L12	175	test with workload	USPAT	OR	OFF	2006/11/27 01:07
L8	39	(execut\$4 or run or running) with (client or guest or user) and ((execut\$4 or run or running) with (trace or tracing)) same (conflict\$1 or problem\$1 or error\$1) and (predict or predition or estimate)	USPAT	OR	OFF	2006/11/27 01:07
L16	36	(execut\$4 or run or running or test or testing) with work\$1load with single not 13	USPAT	OR	OFF	2006/11/27 01:08
L15	43	(execut\$4 or run or running or test or testing) with work\$1load with single	USPAT	OR	OFF	2006/11/27 01:08
L14	43	(execut\$4 or run or running test or testing) with work\$1load with single	USPAT	OR	OFF	2006/11/27 01:08
L13	7	(test or testing) with work\$1load with single	USPAT	OR	OFF	2006/11/27 01:09
L21	2	(test or testing) with work\$1load\$1 and work\$load\$1 same conflict\$1	US-PGPUB	OR	OFF	2006/11/27 01:10
L20	74	work\$load\$1 same conflict\$1	USPAT	OR	OFF	2006/11/27 01:10
L19	228	(test or testing) with work\$1load\$1	USPAT	OR	OFF	2006/11/27 01:10
L18	0	(test or testing) with work\$1load\$1 and work\$load\$1 same conflict\$1	USPAT	OR	OFF	2006/11/27 01:10
L17	0	(test or testing) with work\$1load\$1 and work\$load\$1 with conflict\$1	USPAT	OR	OFF	2006/11/27 01:10
L24	199	(test) with single with node	USPAT	OR	OFF	2006/11/27 01:14
L23	246	(test or testing) with single with node	USPAT	OR	OFF	2006/11/27 01:14
L22	36	(test or testing) with work\$1load\$1 and work\$load\$1 same error\$1	USPAT	OR	OFF	2006/11/27 01:14

## EAST Search History

L25	26	(test or testing) with single with node and "709"/\$.ccls.	USPAT	OR	OFF	2006/11/27 01:24
L26	12	(test or testing) with single with node and "709"/\$.ccls. and analyze	USPAT	OR	OFF	2006/11/27 01:25
L27	0	(test or testing) with single with node and "709"/\$.ccls. and analyze and modulo	USPAT	OR	OFF	2006/11/27 01:30
L28	1	(test or testing) with single with node and "709"/\$.ccls. and analyze and predict and "6408335".pn.	USPAT	OR	OFF	2006/11/27 01:49
L29	1	(test or testing) with single with node and "709"/\$.ccls. and analyze and predict and "5937165".pn.	USPAT	OR	OFF	2006/11/27 01:50
L30	1	(test or testing) with single with node and "709"/\$.ccls. and analyze and predict and "5937165".pn. and performance	USPAT	OR	OFF	2006/11/27 01:52
L31	1	(test or testing) with single with node and "709"/\$.ccls. and analyze and predict and "5937165".pn. and analyz\$	USPAT	OR	OFF	2006/11/27 01:54
L33	0	(test or testing) with single with node and "709"/\$.ccls. and analyze and predict and "5937165".pn. and conflict%	USPAT	OR	OFF	2006/11/27 01:55
L32	1	(test or testing) with single with node and "709"/\$.ccls. and analyze and predict and "5937165".pn. and analyz\$ and output\$	USPAT	OR	OFF	2006/11/27 01:55
L36	0	(test or testing) with single with node and "709"/\$.ccls. and analyze and predict and "5937165".pn. and nodes same divid\$	USPAT	OR	OFF	2006/11/27 02:01
L34	0	(test or testing) with single with node and "709"/\$.ccls. and analyze and predict and "5937165".pn. and conflict\$	USPAT	OR	OFF	2006/11/27 02:01
L35	1	(test or testing) with single with node and "709"/\$.ccls. and analyze and predict and "5937165".pn. and nodes	USPAT	OR	OFF	2006/11/27 02:03

## EAST Search History

L37	0	(test or testing) with single with node and "709"/\$.ccls. and analyze and predict and "5937165".pn. and anticipat\$	USPAT	OR	OFF	2006/11/27 02:06
L40	1	(test or testing) with single with node and "709"/\$.ccls. and analyze and predict and "5937165".pn. and access	USPAT	OR	OFF	2006/11/27 02:07
L39	0	(test or testing) with single with node and "709"/\$.ccls. and analyze and predict and "5937165".pn. and acesss	USPAT	OR	OFF	2006/11/27 02:07
L38	0	(test or testing) with single with node and "709"/\$.ccls. and analyze and predict and "5937165".pn. and intersection	USPAT	OR	OFF	2006/11/27 02:07